BOB F. ANDERSON, PE, INC.

PETROLEUM ENGINEERS & CONSULTANTS TELEPHONE (318) 425-4230 FACSIMILE (318) 222-1054 email: bfandpe@aol.com

April 24, 2001

Honorable Philip N. Asprodites, Commissioner of Conservation Office of Conservation P. O. Box 94275 Baton Rouge, LA 70804-4275

Re: APPLICATION FOR PUBLIC HEARING

Proposed Substitute Unit Well At An Exceptional Location And to Force Pool and Integrate Travis Peak Zone TP SU64 Greenwood-Waskom Field Caddo Parish, Louisiana

Dear Sir:

Application is hereby made on behalf of WINCHESTER PRODUCTION CO., (Applicant), to the Commissioner of Conservation for a public hearing to considered evidence relative to the issuance of an Order pertaining to the following matters relating to the Travis Peak Zone, Greenwood-Waskom Field, Caddo Parish, Louisiana:

- 1. To permit the applicant to designate and utilize an existing well bore, the Winchester Production Company Rasberry No. 1 Well as a substitute unit well in exception to the spacing provisions of the 270-1 Series of Office of Conservation Orders, for the production of gas and condensate from the Travis Peak Zone in the unit designated TP SU64, Greenwood-Waskom Field, Caddo Parish, Louisiana, such unit and well being shown on the attached plat and made a part hereof.
- 2. To find that a substitute unit well is needed on the TP SU64 to assist in the efficient and effective drainage of hydrocarbon form the unit that cannot be drained by any other well located therein.
- 3. To force pool and integrate all separately owned tracts, mineral leases and other property within the unit designated TP SU64, shown on the attached plat and made a part hereof, in accordance with Section 10, Title 30, of the Louisiana Revised Statutes of 1950, with each tract within the unit to share in the unit production on a surface acreage bases of participation.

4. To consider and cover such other matters as the Commissioner of Conservation may deem pertinent and appropriate.

The Travis Peak Zone, in the Greenwood- Waskom Field, Caddo Parish, Louisiana, was defined in Office of Conservation Order No. 125-A, effective August 1, 1947.

The pertinent data pertaining to this application is available for inspection at the Offices of B. F. Anderson, 400 Travis Street, Suite 209, Shreveport, Louisiana 71101-3110. Any person wishing to inspect such data should call B. F. Anderson at 318/425-4230 during normal business hours in order to arrange a date and time for such inspection. A copy of any such data, which otherwise cannot be obtained form the Office of Conservation, can be obtained at the expense of the requesting party.

A pre-application notice was sent to all parties stating a time and date for a conference to discuss the application an any objections thereto, however no request for a conference was received, therefore no conference will be held.

Pursuant to the revised Rules of Procedure, Applicant has made a reasonable effort to obtain the names and addresses of all Interested Owners, Interested Parties and Represented Parties to whom this notice of this intended application is being sent. A copy of this letter and the attached plat is being sent to the District Manager of the Shreveport District Office of Conservation and to the Interested Owners, Represented Parties and the Interested Parties as shown on the attached list.

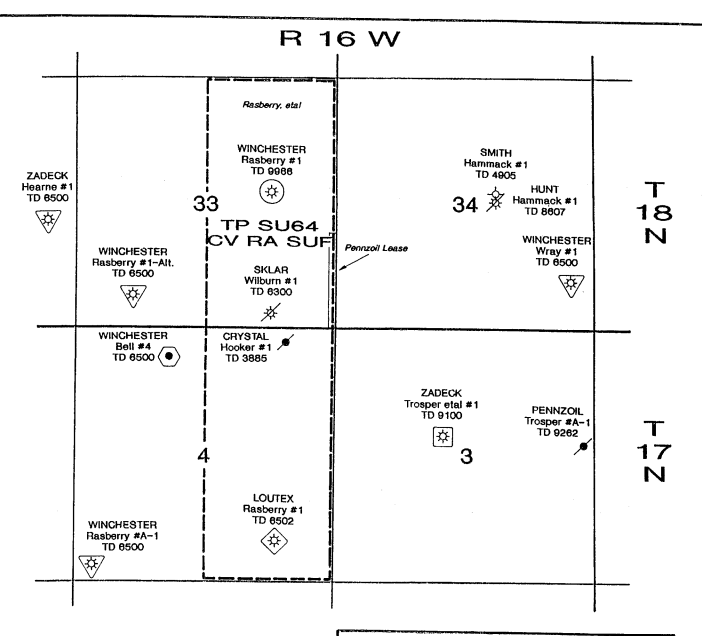
Attached hereto is our check, made payable to the Office of Conservation, to cover the applicable hearing fee.

Yours very truly,

B. F. Anderson, PE for

WINCHESTER PRODUCTION COMPANY

cc: Mr. James Broussard, District Manager Shreveport District Office of Conservation Interested Owners, Represented Parties and Interested Parties



- Proposed Substitute Unit Well, TP SU64
- Former Unit Well, TP SU64, Now Paluxy Well
- Existing Travis Peak Well
- Existing Rodessa Hill Well
- Existing Hosston 5885 RA Well

0' 500' 2000' 4000' 1 Mi.

Winchester Production Company

Greenwood-Waskom Field
Caddo Parish, Louisiana

Proposed Substitute Unit Well At An Exceptional Location

TP SU64: Rasberry, etal #1

Exhibit No.1